

CAN I USE THIS MATERIAL WITH MY SPRAYER?

See the charts on the following pages for the list of materials that can and cannot be used with your sprayer.

WATER-BASED MATERIAL: All sprayers CAN be used with water-based interior and exterior materials. For exceptions, please refer to Materials that CANNOT be Sprayed on page 3. Prior to spraying water-based materials, flush your sprayer with water.

OIL-BASED MATERIAL: All sprayers CAN be used with oil-based interior and exterior materials. The material label indicates COMBUSTIBLE and that it can be cleaned with mineral spirits or paint thinner. For exceptions, please refer to Materials that CANNOT by Sprayed on page 3. Prior to spraying with oil-based materials, flush your sprayer with mineral spirits.

SOLVENT-BASED FLAMMABLE MATERIAL: Most sprayers CANNOT be used with material that is FLAMMABLE. Please refer to the material label to determine if the material is flammable. For exceptions, please refer to the Solvent-Based Flammable Materials section on page 2. Prior to spraying with solvent-based flammable materials, flush your sprayer with mineral spirits.

These charts include the commonly used materials and do not include all materials on the market. Review the Safety Data Sheet (SDS) for the material ingredients. The SDS often will be located under the retailer's Product Overview/Specifications or on the material manufacturer's website. Refer to the sprayer manual for complete instructions and warnings.

Some materials, such as exterior latex and primers, are thicker than others and may require a larger sprayer with more power and tip support. Refer to the material container label for recommended tip size.

There is a Lacquer Conversion kit available for purchase for the ProX17, ProLTS 170, ProX19, and ProLTS 190 sprayers to allow spraying of Solvent-Based Flammable material.

Material	Recommended Tip Size (in)										
		TrueCoat 360 Models	Magnum Project Painter Plus	Magnum X5/LTS 15	Magnum X7/LTS 17	TC Pro Corded/Cordless	TC Pro PLUS Cordless	Magnum ProX17/ProLTS 170	Magnum ProX19/ProLTS 190	Graco ProX21	Graco Pro210ES
WATER- & OIL-BASED MATERIALS											
Materials that can be cleaned with water, mineral spirits, or paint thinner											
Paint	.015 - .017	•	•	•	•	•	•	•	•	•	•
Primer	.015 - .017	•	•	•	•	•	•	•	•	•	•
Paint & Primer	.015 - .017	•	•	•	•	•	•	•	•	•	•
Stain	.011 - .013	•	•	•	•	•	•	•	•	•	•
Enamel	.015 - .017	•	•	•	•	•	•	•	•	•	•
Acrylic	.015 - .017	•	•	•	•	•	•	•	•	•	•
Alkyd Paint	.015 - .017	•	•	•	•	•	•	•	•	•	•
Sealer	.013 - .015	•	•	•	•	•	•	•	•	•	•
Polyurethane	.011 - .013	•	•	•	•	•	•	•	•	•	•
Chalk Paint	.015 - .017	•	•	•	•	•	•	•	•	•	•
Waterproofer for masonry/stucco/brick	.015 - .017	•	•	•	•	•	•	•	•	•	•
Lacquer (water-based only)	.011	•	•	•	•	•	•	•	•	•	•
SOLVENT-BASED FLAMMABLE MATERIALS											
Materials that require a solvent-based cleaner*											
Primer	.015 - .017						•			•	•
Polyurethane	.011						•			•	•
Shellac	.011						•			•	•
Lacquer	.011						•			•	•
Sealer	.011						•			•	•

*Lacquer Thinner, Xylene, Toluene, Acetone, MEK (Methyl Ethyl Ketone) Denatured Alcohol, Turpentine, and Naphtha and any other solvent-based flammable cleaning materials **can only be used for cleaning**, not spraying.

MATERIALS THAT CANNOT BE SPRAYED

MATERIALS THAT ARE TOO THICK - requires a larger commercial airless or texture sprayer

- Deck and concrete restoration
- Elastomeric
- Roof coating - sealer, paint or primer
- Epoxy for concrete or fast-drying 1 or 2 component material
- Two component material such as bonding primer, garage floor paint
- Driveway sealer
- Texture or sand filled material
- Plaster
- Materials that include limestone, glass, clay, quartz such as specialty masonry, stucco, brick paint
- Metallic paint
- Magnetic paint or primer

HAZARDOUS MATERIALS

- Paint & stain stripper
- Bleach or any material that includes bleach
- Herbicide
- Insecticide or pesticide
- Disinfectant